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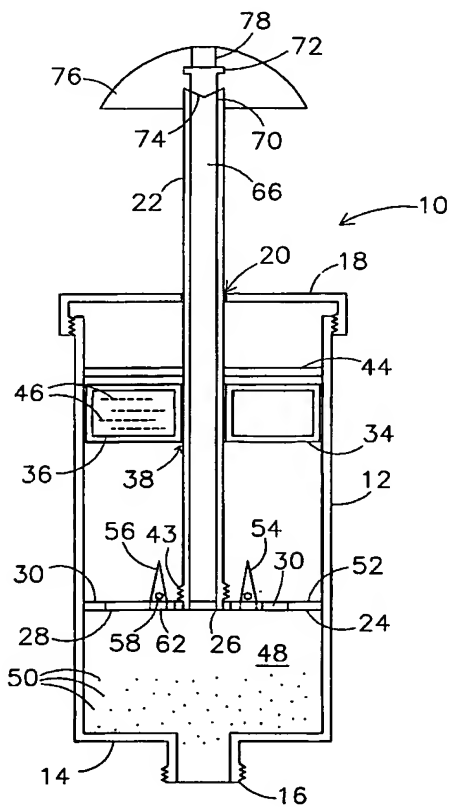
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(54) Title: A TOW-COMPONENT MIXING AND DISPENSING DEVICE



(57) Abstract: A device (10) for preparing and ejecting polymeric cement made from at least two pre-packaged components comprises a tubular vessel (12) including a first axial end wall (14) having a closed outlet (16), and a second axial end wall (18) having an aperture (20). A first starting component (50) of the polymeric cement is present inside said tubular vessel near the first axial end wall (14). A shaft (22) extends through said aperture (20) of the second axial end wall (18). A piston element (34) comprises a closed container (36) filled with a second starting component (46) of the polymeric cement. The piston element (34) is selectively lockable to the shaft (22). The container has a bore (38) and is slidably engaged upon said shaft. An agitator element (24) is secured to one end of the shaft (22). Furthermore opening means (56) for providing an opening in the closed container (36) are provided.

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